## WHAT IS CLAIMED IS:

A method of fabricating a pressure intensifier for use in consolidation fabrication wherein at least two cured structures are bound together using an uncured preform, said method comprising:

designing a virtual mold using an electronic designing program, said virtual mold having at least two portions joinable to form an injection cavity which defines said pressure intensifier;

fabricating a mold from a rapid prototyping fabrication process using a data file representative of said virtual mold;

injecting a curable fluid material into said injection cavity formed when said joinable mold portions are mated together;

curing said injected fluid material; and

removing said cured pressure intensifier from said mold.

2. The method of Claim 1, wherein said fabricating further includes using a stereolithography apparatus to fabricate said mold.

3. The method of Claim 1, wherein said fluid material is a room temperature vulcanizing silicone.

- 4. The method of Claim 1, wherein said joinable mold portions are further designed and fabricated having sealable mating edges.
- 5. The method of Claim 4 further including sealing said edges of said mated joinable mold portions for preventing said injected fluid material from escaping.
- 6. The method of Claim 1, wherein said electronic designing program includes a computer aided designing apparatus.
- 7. The method of Claim 1 further including joining at least two cured pressure intensifiers forming a composite pressure intensifier.
- 8. The method of Claim 1, wherein said pressure intensifier has a contour corresponding to said uncured preform.

9. The method of Claim 1, wherein said pressure intensifier includes a mandrel.

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A system for fabricating a pressure intensifier used in consolidation fabrication wherein at least two cured structures are bound together using an uncured preform configured to an angular shape of a bound area between said cured structures, said system comprising

a computer having a processor and operably configured to create a computer aided design of a virtual mold having at least two portions joinable to form an injection cavity which defines a shape indicative of said pressure intensifier;

a rapid prototyping apparatus having a data input for receiving a data file from said computer representative of said virtual mold and operably configured to fabricate a corresponding three dimensional mold; and

means for injecting a curable fluid material in said injection cavity formed by mating said joinable mold portions.

- The system of Claim 10, wherein said rapid prototyping apparatus includes 11. a stereolithography apparatus.
- The system of Claim 10, wherein said fluid material is a room temperature 12. vulcanizing silicone.

- 13. The system of Claim 10, wherein said joinable mold portions are further designed and fabricated having sealable mating edges.
- 14. The system of Claim 13, wherein said sealable mating edges are temporarily sealed to prevent said injected fluid material from escaping said injection cavity.
- 15. The system of Claim 10, wherein said computer processor is operably configured to execute a CAD program.
- 16. The system of Claim 10, wherein a plurality of fabricated pressure intensifiers are fabricated and coupled by joint cement to fabricate a composite pressure intensifier.

A pressure intensifier fabricated by a method comprising:

designing a virtual mold having at least two portions joinable to form an injection cavity which defines said pressure intensifier;

fabricating a three dimensional mold from a stereolithography process using a data file representative of said virtual mold;

injecting a fluid material into said injection cavity formed by joining said joinable mold portions; and

curing said injected fluid material.

- 18. The pressure intensifier of Claim 17, wherein said joinable mold portions are further designed and fabricated having sealable mating edges.
- The pressure intensifier of Claim 18 further including temporarily sealing said sealable mating edges for preventing said injected liquid material from escaping prior to curing.
- 20. The pressure intensifier of Claim 17, wherein said fluid material is a room temperature vulcanizing silicone.

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